Archives of Orthopaedic and Trauma Surgery

Volume 113 · 1993/1994

Editor-in-Chief

H. Wagner, Schwarzenbruck/Nürnberg

Co-Editors

G. Hierholzer, Duisburg H.-G. Willert, Göttingen

Editorial Board

R. Bauer, Innsbruck · M. H. Hackenbroch, Köln

P. Maquet, Aywaille · R. Marti, Amsterdam-Zuidoost

E. Morscher, Basel · M. E. Müller, Bern

A. L. Nachemson, Göteborg · H. Rettig, Gießen

C. A. Rockwood, San Antonio, Texas · J. Schatzker, Toronto

K. P. Schmit-Neuerburg, Essen · L. Schweiberer, München

H. Tscherne, Hannover · A. N. Witt, Gmund/Tegernsee

B. G. Weber, St. Gallen



Springer International

Archives of Orthopaedic and Trauma Surgery

Founded in 1903 by *J. Riedinger* et al. as Archiv für Orthopädie, Mechanotherapie und Unfallchirurgie.

From Volume 16 "Archiv für orthopädische und Unfall-Chirurgie" edited by M. Borchardt, K. Kramer, W. Exner, H. Gocht, M. Kirschner, F. König et al.

From Volume 91 (1978) "Archives of Orthopaedic and Traumatic Surgery, Archiv für orthopädische und Unfall-Chirurgie" edited by M. A. R. Freeman, G. Hierholzer, F. Linder, P. Maquet, M. E. Müller, H. Rettig, J. Schatzker, H.-G. Willert and A. N. Witt.

Volume 1–15 Wiesbaden, J. F. Bergmann, Volume 16–26 (1928) Berlin, Springer, and Wiesbaden and (from 1920) München, J. F. Bergmann, Volume 27 (1929) to 43 (1944) Berlin, Springer, from Volume 44 (1949) München, J. F. Bergmann.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g. as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA. Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0344-8444, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada (Tel: 613-993-9251; Fax: 613-952-8243; e-mail: cisti.docdel@nrc.ca).

Printer

Schneider Druck GmbH, D-91541 Rothenburg ob der Tauber, Germany

© Springer-Verlag, Berlin Heidelberg 1994

Springer-Verlag GmbH & Co. KG, D-14197 Berlin, Germany

Printed in Germany



Contents volume 113

Abbreviations in parentheses refer to the following sections: (O) Original article; (CEF) Clinical and experimental forum; (CPC) Current problem cases

Adachi $T \rightarrow$ Maruyama M Aebi M \rightarrow Siebenrock KA Akalin S \rightarrow Benli İT Alho A \rightarrow Benterud JG Alho A \rightarrow Strömsöe K Andersson ÖH \rightarrow Pajamäki KJJ Antti-Poika I \rightarrow Nordström D Ascherl R \rightarrow Voggenreiter G

Baba H → Hirano T
Barthel T → Gohlke F
Batišta M → Kosanović M
Benli İT, Tandoğan NR, Kiş M, Tuzuner
M, Mumcu EF, Akalin S, Çitak M:
Cotrel-Dubousset instrumentation in the
treatment of unstable thoracic and lumbar spine fractures (O) 86

Benterud JG, Alho A, Höiseth A: Implant/ bone constructs in femoral neck osteotomy. An autopsy study (CEF) 97 Berg WB van den → Steensel MAM van

Bernhards J → Schmidt A-G Blatter G, Janssen M: Treatment of subtrochanteric fractures of the femur: reduction on the traction table and fixation

with dynamic condylar screw (O) 138 Blatter G, König H, Janssen M, Magerl F: Primary femoral shortening osteosynthesis in the management of comminuted supracondylar femoral fractures (O) 134

Blümel G → Voggenreiter G Böhler M, Knahr K, Riegler M, Salzer M: Ten-year results of cemented Wellertype total hip arthroplasties. Analysis using different definitions of failure (O) 57

Böstman O → Pihlajamäki H
Braitinger S → Schmidt A-G
Bruns J, Volkmer M, Luessenhop S:
Pressure distribution at the knee joint.
Influence of varus and valgus deviation
without and with ligament dissection

(O) 12
Bruns J, Volkmer M, Luessenhop S:
Pressure distribution in the knee joint.
Influence of flexion with and without ligament dissection (O) 204
Buchholz J → David A

Buchholz $J \rightarrow David A$ Buma $P \rightarrow Steensel MAM van$

Canosa i Areste J: Dislocation of the shoulder with ipsilateral humeral shaft fracture (CPC) 347

Casteleyn PP → Haentjens P Chigira M, Kaneko K, Mashio K, Watanabe H: Congenital hypoplasia of the arch of the atlas with abnormal segmentation of the cervical spine (CPC) 110 Çitak M → Benli İT Cohen B → Heller K-D Combalía A → Ramón R Čretnik A → Kosanović M Császár J → Sarungi M

David A, Buchholz J, Muhr G: Tear of the biceps femoris tendon (CPC) 351

Declercq J, Verhaegen J, Verbist L, Lammens J, Stuyck J, Fabry G: Salmonella ryphi osteomyelitis (CPC) 232

Diamantopoulos A → Petrou G

Dienemann D → Lehnert M

Dresing K, Peterson T, Schmit-Neuerburg KP: Compartment pressure in the carpal tunnel in distal fractures of the radius. A prospective study (O) 285

Droodchi H → Nooraie H

Egger G → Hofer HP
Egkher E → Jaskulka RA
Eisenschenk A → Lehnert M
Ejsted R, Hindsø K, Mouritzen V: The
total condylar knee prosthesis in osteoarthritis. A 5- to 10-year follow-up (O)
61

Endo S, Shimamura T, Nakae H, Takakuwa T, Yamada Y, Kasai T, Fujii N, Kikuchi M, Hoshi S: Cervical spinal cord injury associated with ossification of the posterior longitudinal ligament (CEF) 218

Eschberger $J \rightarrow$ Fellinger M Eysel $P \rightarrow$ Rompe JD

Fabry G → Declercq J Fellinger M, Leitgeb N, Szyszkowitz R, Peicha G, Passler JM, Seggl W, Schanner A: Early detection of delayed union in lower leg fractures using a computerised analysis of mechanical vibration reactions of bone for assessing the state of fracture healing (O) 93

Fellinger M, Peicha G, Eschberger J, Seggl W, Passler JM, Ranner G, Leitgeb N: Quantitative assessment of fracture healing. The value of computerised sonometry in a correlative animal experiment in sheep (CEF) 337

Fischmeister MF, Lang T, Reichl C, Wechselberger C: How to predict requisite nail length in tibial fractures (O) 194

Forst $J \rightarrow$ Heller K-D Forst $R \rightarrow$ Heller K-D

Fricker R, Gächter A: Lateral flexion/ extension radiographs: still recommended following cervical spinal injury (CPC) 115

Friedl W: Relevance of osteotomy and implant characteristics in inter- and subtrochanteric osteotomies. Experimental examination under alternating and static load after stabilisation with different devices including gamma nail osteosynthesis (O) 5
Frischhut B → Rachbauer F
Fujii N → Endo S
Fukuzawa T → Maruyama M
Fuse K → Mikawa Y

Gächter A → Fricker R
Gächter A → Thomann YR
Gandorfer A → Gohlke F
García S → Ramón R
Gavras M → Petrou G
Gohlke F, Barthel T, Gandorfer A: The
influence of variations of the coracoacromial arch on the development of
rotator cuff tears (O) 28
Goris RJA → Vugt AB van
Griss P → Wirth T
Gürçay Ö → Turgut M

Hackenbroch MH → Schmidt J Haentjens P, Casteleyn PP, Opdecam P: Hip arthroplasty for failed internal fixation of intertrochanteric and subtrochanteric fractures in the elderly patient (CEF) 222

Hage JJ → Noorda RJP Hamada M → Ozaki T Hamel J, Kissling C, Heimkes B, Stotz S: A combined bony and soft-tissue tarsal

A combined bony and soft-tissue tarsal stabilization procedure (Grice-Schede) for hindfoot valgus in children with cerebral palsy (O) 237
Happonen R-P → Pajamäki KJJ

Hayashi H \rightarrow Hirano T Heimkes B \rightarrow Hamel J Heine J \rightarrow Rompe JD

Heller K-D, Forst J, Forst R, Cohen B: Posterior dislocation of the shoulder: recommendations for a classification (CEF) 228

Hindsø K → Ejsted R Hirano T, Baba H, Iwasaki K, Hayashi H: Curative local control of malignant tumors in the acetabulum by intraoperative radiotherapy (CEF) 215 Hiroshima K → Nakata K

Hocevar Z → Vontobel BJ

Höcker K: The skeletal radiology of the
distal tibiofibular joint (CEF) 345

Höiseth A → Benterud JG

Höiseth A → Strömsöe K

Hofer HP, Kukovetz E, Egger G, Wildburger R, Quehenberger F, Schaur RJ: Polymorphonuclear leucocyte migration response in uneventful wound healing following trauma surgery. A contribution to the search for objectifiable criteria in wound healing monitoring (CEF) 170

Hofer HP → Wildburger R
Hoffstetter I → Schneider T
Homminga GN → Steensel MAM van
Hopf C → Rompe JD
Hoshi S → Endo S

Huracek J, Spirig P: The effect of hydroxyapatite coating on the fixation of hip prostheses. A comparison of clinical and radiographic results of hip replacement in a matched-pair study (O) 72

Ikegawa S: Spondyloepiphyseal dysplasia tarda. The autosomal recessive form in two sisters (CPC) 49

Ikuta Y → Sasashige Y Inoue H → Ozaki T Ishibashi T → Ishibe M

Ishibe M, Ishibe Y, Ishibashi T, Nojima T, Rosier RN, Puzas JE, Kaneda K: Low content of estrogen receptors in human giant cell tumors of bone (CEF) 106

Ishibe Y → Ishibe M Iwasaki K → Hirano T

Jaberi F → Nooraie H Jacobs PBD → Noordanus RP Jakob RP → Vontobel BJ Jalovaara P → Ruuskanen MM

Janssen M → Blatter G Jansson V, Refior HJ: Mechanical failure of the femoral component in cemented total hip replacement - a finite element

evaluation (O) 23 Jaskulka RA, Egkher E, Wielke B: Comparison of the mechanical performance of three types of unilateral, dynamizable external fixators. An experimental study (O) 271

Jensen LT → Joerring S Jerosch J → Schneider T

Joerring S, Krogsgaard M, Wilbek H, Jensen LT: Collagen turnover after tibial fractures (CEF) 334

Kalavritinos J → Papaioannou N Kalivas L → Papaioannou N

Kaneda K → Ishibe M Kaneko K → Chigira M Kapetsis T → Petrou G

Karlsson KH → Pajamäki KJJ

Kasai T → Endo S

Khalil I, Vizkelety T: Osteotomy of the synostosis mass for the treatment of congenital radio-ulnar synostosis (O)

Kikuchi M → Endo S Kiş M → Benli İT

Kissling $C \rightarrow Hamel J$ Klestil $T \rightarrow Rachbauer F$

Knahr K → Böhler M

König H → Blatter G

Kohn D → Schmidt A-G

Konttinen YT → Nordström D

Koržinek K: War injuries to the bone and joint system: reconstructive surgery (O)

Kosanović M, Čretnik A, Batišta M: Subcutaneous suturing of the ruptured achilles tendon under local anaesthesia (O) 177

Kouzoupis A → Petrou G Kremmydas N → Petrou G Krismer M → Rachbauer F Krödel A → Pfahler M Krogsgaard M → Joerring S

Kukovetz E → Hofer HP Kuranobu K → Morio Y

Kuranobu K → Murata M

Luessenhop S → Bruns J

Laippala P → Pajamäki KJJ Lammens J → Declercq J Lang T → Fischmeister MF Lehnert M, Eisenschenk A, Dienemann D, Linnarz M: Sinus histiocytosis with massive lymphadenopathy. Skeletal involvement (CPC) 53 Leitgeb N → Fellinger M Lindholm TS → Pajamäki KJJ Linnarz M → Lehnert M

Mähring M → Wildburger R Magerl F → Blatter G Manninen M → Pihlajamäki H Maruyama M, Terayama K, Sunohara H, Adachi T, Suzuki S, Fukuzawa T: Fracture of the tibial tray following PCA knee replacement. A report of two cases (CEF) 330

Mashio K → Chigira M Matsushita S → Ohsawa S Mikawa Y. Watanabe R. Fuse K: Quadriplegia caused by push-up exercises

(CPC) 174

Milassin P → Sarungi M Morio Y, Yamamoto K, Kuranobu K, Murata M, Tuda K: Does increased signal intensity of the spinal cord on MR images due to cervical myelopathy predict prognosis? (O) 254

Morio Y → Murata M Mouritzen V → Ejsted R

Müller RT, Patsalis T: Quality of bone transplantation procedure in West German orthopaedic hospitals (O) 149

Muhr G → David A Mumcu EF → Benli İT

Murata M, Morio Y, Kuranobu K: Lumbar disc degeneration and segmental instability: a comparison of magnetic resonance images and plain radiographs of patients with low back pain (O) 297 Murata M → Morio Y

Nakae H → Endo S Nakata K, Ohzono K, Hiroshima K, Toge K: Serial change of sliding in intertrochanteric femoral fractures treated with sliding screw system (O) 276 Nakatsuka Y → Ozaki T

Nawata K, Teshima R, Suzuki T: Osseous lesions associated with anterior cruciate ligament injuries. Assessment by magnetic resonance imaging at various periods after injuries (O)

Niinimäki T → Ruuskanen MM Nojima T → Ishibe M

Nooraie H, Jaberi F, Droodchi H: Supraacetabular osteotomy in a 3-week-old acetabular fracture (CPC) 235

Noorda RJP, Hage JJ: Extensor indicis proprius transfer for loss of extensor pollicis longus function (O) 327

Noordanus RP, Pot JH, Jacobs PBD, Stevens K: Delayed rupture of the extensor pollicis longus tendon: a retrospective study (CEF) 164

Nordström D, Santavirta S, Antti-Poika I, Konttinen YT: Local immune inflammatory response to infected total hip and knee replacements (CEF) 159

Ochi M → Sasashige Y Özcan OE → Turgut M

Ohsawa S, Matsushita S, Ueno R: Jointpreserving operations for elderly patients with advanced and late-stage coxarthritis (O) 302

Ohzono K → Nakata K Olthuis H → Steensel MAM van

Oosterwijk WM → Vugt AB van Opdecam P → Haentjens P Otsuka NY, Schatzker J: A case of frac-

ture of a ceramic head in total hip arthroplasty (O) 81

Ozaki T, Hamada M, Taguchi K, Nakat-suka Y, Sugihara S, Inoue H: Polyostotic lesions compatible with osteofibrous dysplasia. A case report (CPC)

Päivärinta U → Pihlajamäki H Pajamäki KJJ, Andersson ÖH, Lindholm TS, Karlsson KH, Yli-Urpo A, Laippala P, Happonen R-P: Effect of glass bioactivity on new bone development induced by demineralized bone matrix in a rat extraskeletal site (O) 210

Papaioannou N, Kalivas L, Kalavritinos J, Tsourvakas S: Tissue concentrations of third-generation cephalosporins (ceftazidime and ceftriaxone) in lower extremity tissues using a tourniquet

(CEF) 167 Passler JM → Fellinger M Paszicsnyek T → Wildburger R Patsalis T → Müller RT Peicha G → Fellinger M Peterson T → Dresing K

Petrou G, Gavras M, Diamantopoulos A, Kapetsis T, Kremmydas N, Kouzoupis A: Uncemented total hip replacements and thigh pain (O) 322

Pfahler M, Krödel A, Refior HJ: Surgical treatment of acromioclavicular dislocation (O) 308

Pihlajamäki H, Böstman O, Manninen M, Päivärinta U, Rokkanen P: Tissueimplant interface at an absorbable fracture fixation plug made of polylactide in cancellous bone of distal rabbit femur (CEF) 101

Pot JH → Noordanus RP Puig de la Bellacasa J → Ramón R Puzas JE → Ishibe M

Quehenberger F → Hofer HP

Rachbauer F, Sterzinger W, Klestil T, Krismer M, Frischhut B: Acetabular development following early treatment of hip dysplasia by Pavlik harness (O)

Ramón R, García S, Combalía A, Puig de la Bellacasa J, Segur JM: Bacteriological study of surgical knives: is the use of two blades necessary? (CEF) 157

Ranner G → Fellinger M Refior HJ → Jansson V Refior HJ → Pfahler M Reichl C → Fischmeister MF Riegler M → Böhler M Rokkanen P → Pihlajamäki H Rompe JD, Eysel P, Hopf C, Heine J: Metastatic instability at the proximal end of the femur. Comparison of endoprosthetic replacement and plate osteosynthesis (O) 260

Rompe JD, Hopf C, Heine J: Operative management of epidural tumors of the

spine (O) 66 Rosier RN → Ishibe M

Ruuskanen MM, Niinimäki T, Jalovaara P: Results of the surgical treatment of Morton's neuralgia in 58 operated intermetatarsal spaces followed over 6 (2-12) years (O) 78

Sağlam S → Turgut M Salzer $M \rightarrow B\ddot{o}hler M$ Sándor L → Sarungi M Santavirta S → Nordström D

Sarungi M, Milassin P, Császár J, Sándor L: Arterial pseudoaneurysm of the ankle after plantar flexion-inversion injury A rare complication and its non-invasive

diagnosis (CPC) 349 Sasashige Y, Ochi M, Ikuta Y: Optimal attachment site for reconstruction of the ulnar collateral ligament. A cadaver study (O) 265

Schanner A → Fellinger M Schatzker J → Otsuka NY

Schaur RJ → Hofer HP Schmidt A-G, Kohn D, Bernhards J, Braitinger S: Solitary skeletal lesions as primary manifestations of non-Hodgkin's lymphoma. Report of two cases and review of the literature (O)

Schmidt J, Hackenbroch MH: The Cenos hollow stem in total hip arthroplasty: first experiences in a prospective study (O) 117

Schmit-Neuerburg $KP \rightarrow Dresing \ K$ Schmit-Neuerburg $KP \rightarrow Voggenreiter \ G$ Schneider T, Strauss JM, Hoffstetter I, Jerosch J: Shoulder joint stability after arthroscopic subacromial decompression

(O) 129 Schuler P → Wirth T Schweighofer $F \rightarrow Wildburger R$ Seggl W → Fellinger M Segur JM → Ramón R

Shimamura T → Endo S Siebenrock KA, Aebi M: Cervical discography in discogenic pain syndrome and its predictive value for cervical fusion (O) 199

Soren A, Waugh TR: Patella partita (O) 196

Spirig P → Huracek J Steensel MAM van, Homminga GN, Buma P, Olthuis H, Berg WB van den: Optimization of cryopreservative procedures for human articular cartilage chondrocytes (O) 318

Sterzinger W → Rachbauer F Stevens K → Noordanus RP Stotz S → Hamel J

Strauss JM → Schneider T Strömsöe K, Alho A, Höiseth A: Retention of distal femoral osteotomy fixed with a AO condylar plate and Grosse-Kempf locked nail in relation to bone mineral in cadavers (CEF) 153

Stuyck J → Declercq J Sugihara S → Ozaki T Sunohara H → Maruyama M Suzuki S → Maruyama M Suzuki T → Nawata K

Szyszkowitz R → Fellinger M

Taguchi K → Ozaki T Takakuwa T → Endo S Tandoğan NR → Benli İT Taşdemiroğlu E: CT appearance of an unusual type of comminuted fracture/ dislocation of C1 and C2 (CPC) 113

Terayama K → Maruyama M Teshima R → Nawata K

Thomann YR, Gächter A: Dorsal approach for reconstruction of the posterior cruciate ligament (O) 142

Thomann YR, Gächter A: The Shapiro Staplizer: Indications and recommendations for use (O) 188 Toge K → Nakata K

Tsourvakas S → Papaioannou N

Tuda K → Morio Y

Turgut M, Özcan OE, Gürçay Ö, Sağlam S: Civilian penetrating spinal firearm injuries of the spine. Results of surgical treatment with special attention to factors determining prognosis (CEF)

Tuzuner M → Benli İT

Ueno R → Ohsawa S

Verbist L → Declercq J Verhaegen J → Declercq J Vizkelety T → Khalil I

Voggenreiter G, Ascherl R, Blümel G, Schmit-Neuerburg KP: Effects of preservation and sterilization on cortical bone grafts. A scanning electron microscopic study (CEF) 294

Volkmer M → Bruns J

Volpon JB: Nonunion using a canine model (O) 312

Vontobel BJ, Hocevar Z, Jakob RP: Avascular necrosis following traumatic hip dislocation in an 8-year-old boy (O)

Vugt AB van, Oosterwijk WM, Goris RJA: Predictive value of early scintimetry in intracapsular hip fractures. A prospective study with regard to femoral head necrosis, delayed union and non-union (O) 33

Vugt AB van, Oosterwijk WM, Goris RJA: Osteosynthesis versus endoprosthesis in the treatment of unstable intracapsular hip fractures in the elderly. A randomised clinical trial (O) 39

Watanabe H → Chigira M Watanabe R → Mikawa Y Waugh TR → Soren A Wechselberger C → Fischmeister MF Wielke B → Jaskulka RA Wilbek H → Joerring S

Wildburger R, Mähring M, Paszicsnyek T, Schweighofer F, Hofer HP: Dorsal stabilization of thoracolumbar spinal instability. Comparison of three different implantation systems (O) 244

Wildburger R → Hofer HP

Wirth T, Schuler P, Griss P: Early surgical treatment for congenital vertical talus (O) 248

Yamada Y → Endo S Yamamoto K → Morio Y Yli-Urpo A → Pajamäki KJJ

Indexed in Current Contents